

(19) Korean Intellectual Property Office (KR)

(12) Laying-Open Patent Publication (A)

(51) Int. Cl.

(11) Publication No.

1998-028673

H04N 7/14

(43) Publication Date

July 15, 1998

---

(21) Application No. 1996-047811(22) Application Date October 23, 1996

---

(71) Applicant Samsung electronics Kwang-Ilo Kim

(72) Inventor Eun-Cheol Lee

Examination *requested*

---

(54) Multipoint Controller for Video Conferencing Having Terminal Information

---

*Abstract:*

Disclosed is a multipoint controller for a video conferencing system having terminal information, which receives terminal information regarding capacity, user information, etc. of terminals, each forming a conference group in the multipoint controller of the video conferencing system, and then allows for selective connection to terminals attendable in the real conference. The present invention has an advantage to receive terminal information from the terminals forming a video conferencing group upon holding a video conference, to enable a user to prevent unnecessary access from the terminals whose image and voice compression standardized scheme stored in the terminal information is not in accord with a draft for image and voice compression standards, and to facilitate controlling each terminal by selection through a user interface.

*Representative drawing*

Fig. 1